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 $1/3$ 

FIG.

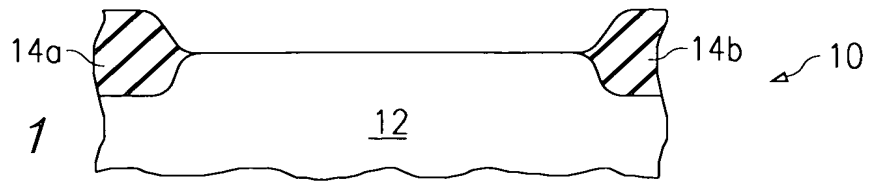


FIG. 2

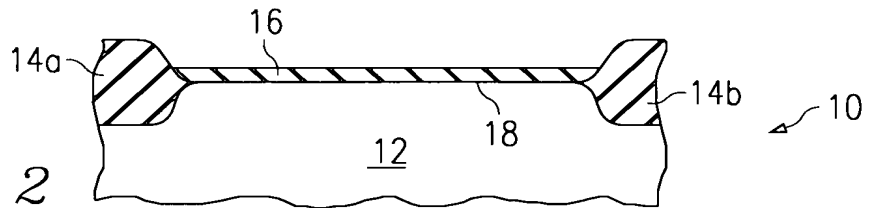


FIG. 3

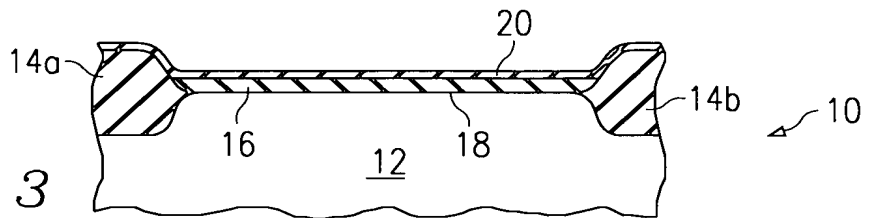


FIG. 4

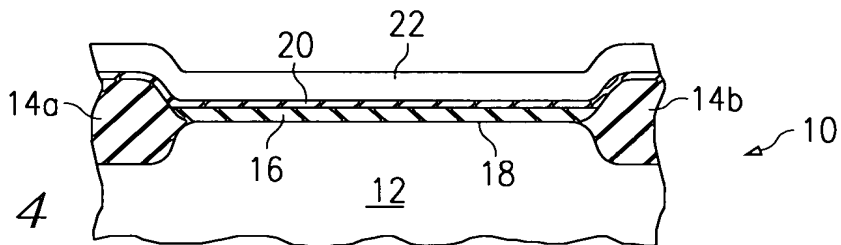


FIG. 5

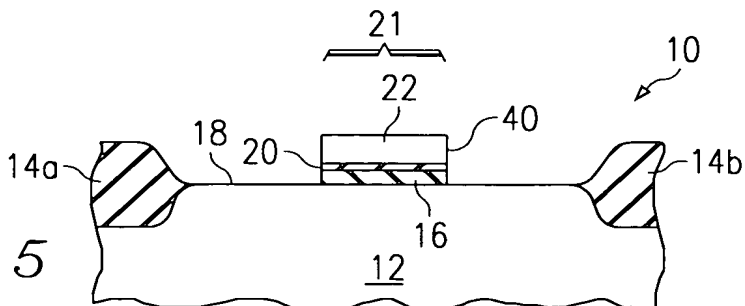
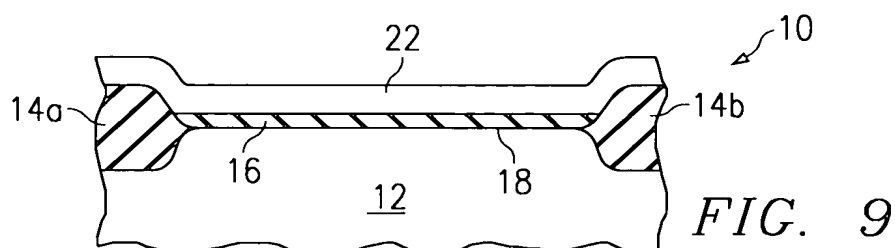
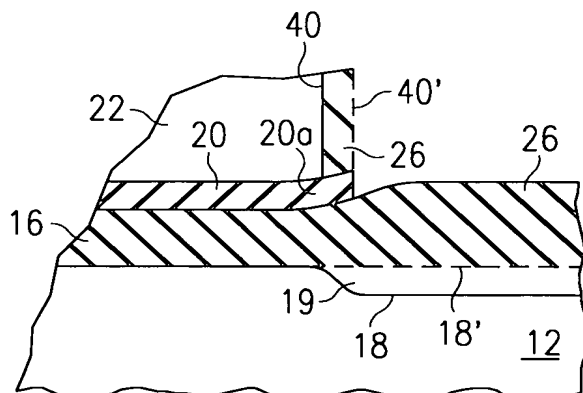
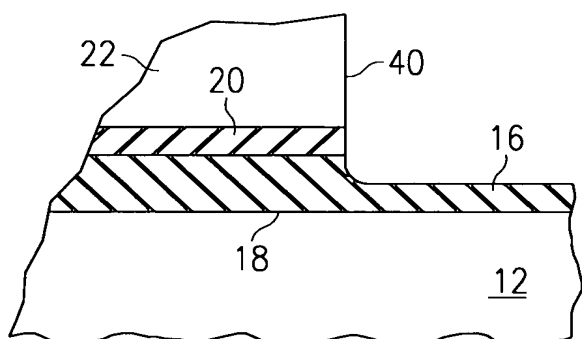
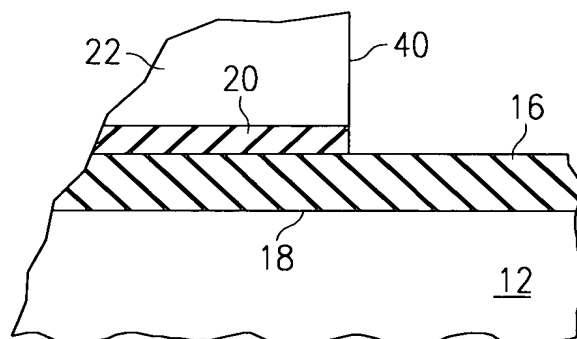
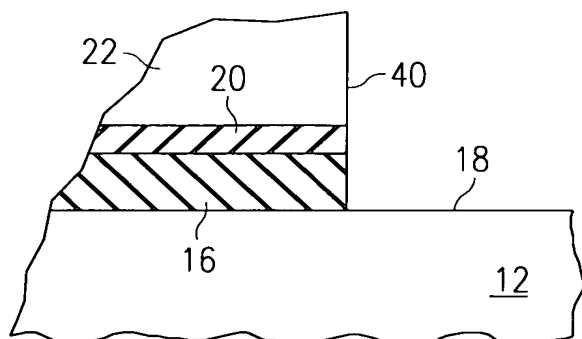
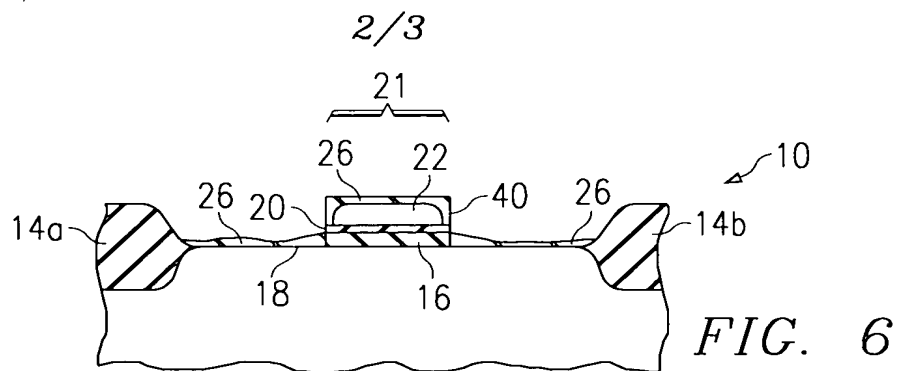


Figure 1 consists of 12 bar charts, labeled (a) through (l), arranged vertically. Each chart displays the percentage of total protein for various protein types (A, B, C, D, E, F, G, H, I, J, K, L) across different conditions (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12). The y-axis represents the percentage of total protein, and the x-axis represents the fraction. The bars are color-coded by protein type: A (black), B (white), C (grey), D (dark grey), E (light grey), F (medium grey), G (dark grey), H (light grey), I (medium grey), J (dark grey), K (light grey), and L (medium grey).

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FIG. 10

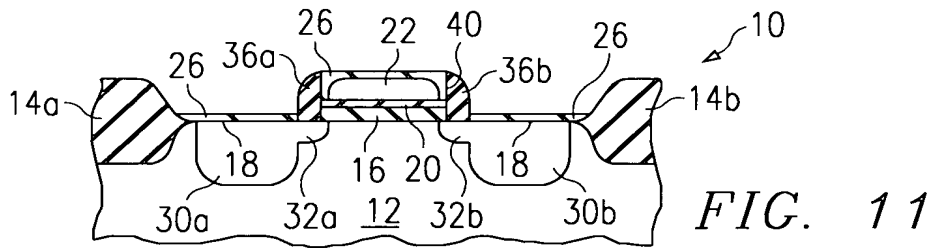
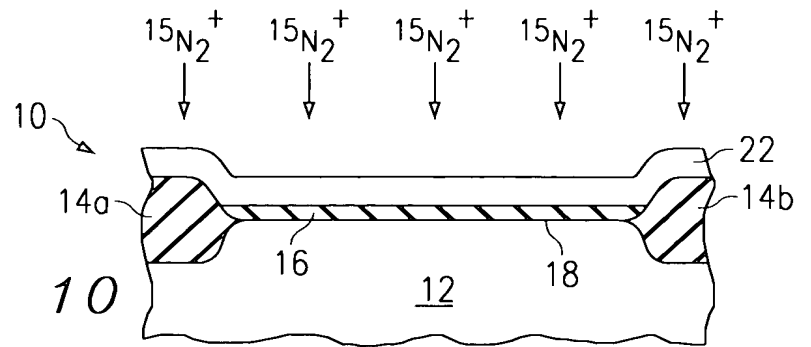
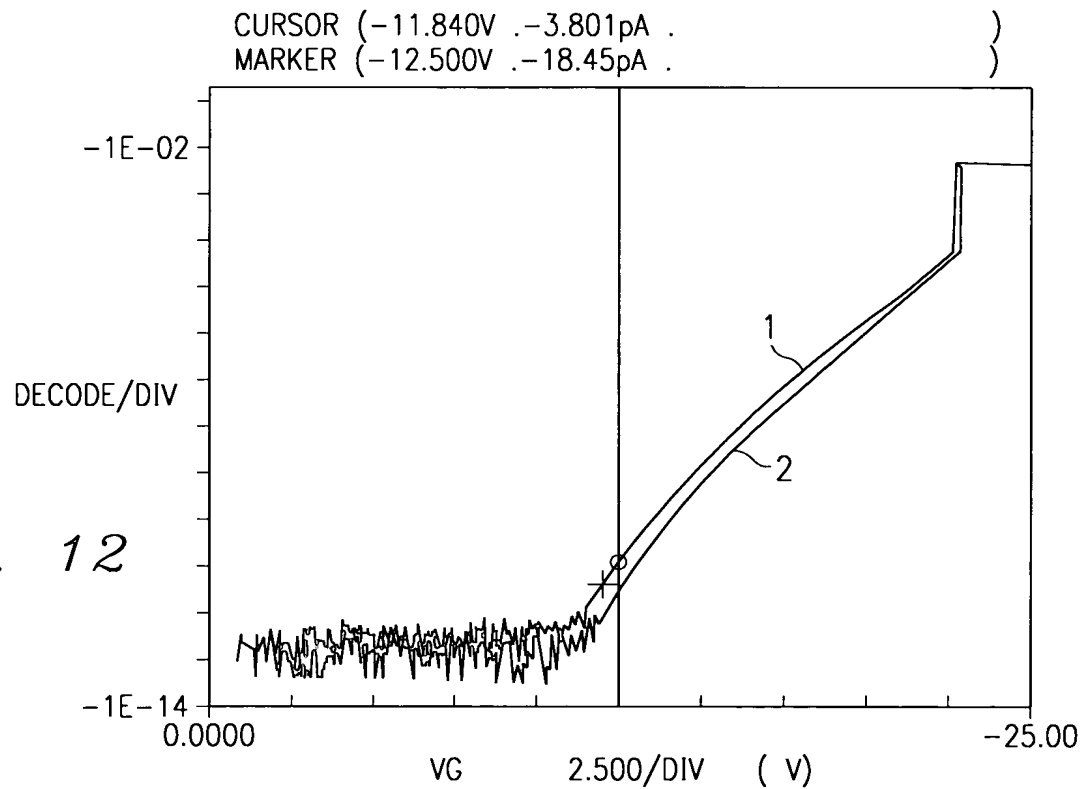


FIG. 11

FIG. 12



	GRAD	1/GRAD	Xintercept	Yintercept
LINE 1	73.9E+36	11.8E-39	-12.5E+00	-170E+36
LINE 2	73.9E+36	11.8E-39	-12.5E+00	-170E+36